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(71	Applicant (for all designated States except US): INTERNATIONAL LIMITED [CA/CA]; 1188 SI Street West, Montreal, Quebec H3A 3G2 (CA).				
(72 (75) Inventors; and Inventors/Applicants (for US oniy): PARSON, Charles [GB/GB]; 102 Oxford Road, Banbury, O OX16 9AW (GB), ELLARD, Barry, Roy [GB/G Roofs", Fessey Road, Byfield, Daventry, Northan NNI1 6XG (GB). MARSHALL, Graeme, John 2 The Cedars, The Square, Greatworth, Oxfordst 2DY (GB).	xfordsh B]; "T aptonsh [GB/G	ire wo ire B];		
(74) Agent: PENNANT, Pyers; Stevens Hewlett & I Serjeants' Inn, Fleet Street, London EC4Y 1LL (Perkins, GB).	, 1		
(54) Title: ALUMINIUM ALLOY AND EXTRUSION					
(57) Abstract A population of extrusion billets has a specification such that every billet is of an alloy of composition (in wt.%): Fe <0.35; Si 0.20-0.6; Mn <0.10; Mg 0.25-0.9; Cu <0.015; Ti <0.10; Cr <0.10; Zn <0.03; balance AI of commercial purity. After ageing to TS or T6 temper, extruded sections can be etched and anodised to give extruded matt anodised sections having improved properties.					